## **ENFORCEMENT SENSITIVE**



Document # \_

DATE: SUBJECT: Annual/FY93 Review/Update of No	CAPS
TO: BRIAN, KEN	
This report summarizes the information currently in the NCAPS rankinguestions 1, 2 and 3 under R2) currently in NCAPS and revise if necessary, sign below and return this form to me by	essary by writing directly on this form. Please review,
Facility: EAGLE SIGNAL DIV OF MARK IV CO EPA ID#: IAD051001337 Current NCAPS Ranking: (H, M, or L)	City: DAVENPORT
R1 Data currently in RCRIS/NCAPS: Types of Units/Processes: S01 Waste Codes: Unit Capacities: R1 = 7.5	
R2 Data currently in NCAPS:  Answer key for next three questions:  0=None 1=Unknown 2=Potential Release 3=Suspected Release 4=Actua	al Documented Release
1. Is there any known or suspected groun	ndwater contamination ON SITE? 0
2. Is there any OFF SITE migration or do groundwater? 0	owngradient exposure for surface or
3. Is there any other known or suspected from SWMU(s) or regulated unit(s)? 0	d release to soil/airsurface water
The following question is to be answered by GEOL staff.  Answer key for following question:  1 = clay, compact till,m shale, unfractured metamorphic and igneous  2 = silt, loess, silty clays, silty loams, less permeable limestone,  3 = fine and silty sand, sandy loams, loamy sands, moderately permea  moderately fractured igneous and metamorphic rock, some coarse t  4 = gravel, sand, highly fractured igneous and metamorphic rocks	dolomites and sandstone able limestone, dolomite, sandstone (no karst),
4. Hydrogeologic vulnerability of site:	4
If this site does not score H in NCAPS, it to the H* category on the basis of a sing	
I/we have reviewed the NCAPS ranking info	
Roman Compliance  Hung v still  Geologist	
Data entered into RCRIS on 993 by Data entered into NCAPS on 993 by	HJones :
R00307880 RCRA RECORDS CENTER	RCRA FILE COPY  TADOS 1 001 337  DOCUMENT # 91A  Enf. sens.  Document #